

order task, a lab result task, an MRI results task, update task, change in telemetry data task, a change in vital signs task, a doctor contact task, a patient contact task, a loss of communications task, a relay of message from other device task; and a new rate task.

31. The healthcare system of claim 27, wherein the first central computer comprises a first database and a first functional feature set, the healthcare system further comprising a second central computer having a second database and a second functional feature set, and wherein the user interface can receive data from the second database relating to the second functional feature set of the second central computer through the first central computer.

32. The healthcare system of claim 31, wherein the first functional feature set comprises at least one of a volumetric infusion pump feature, and a syringe pump feature.

33. The healthcare system of claim 31, wherein the first functional feature set comprises at least one of a change pump channel feature, an administer infusion feature, a stop or discontinue infusion feature, a resume infusion feature, and a remove pump feature.

34. The healthcare system of claim 31, wherein the second functional feature set comprises at least one of a patient management feature, an item management feature, a facility management feature, a messaging feature, an alarms/alerts feature, a billing interface feature, a formulary interface feature, a lab results interface feature, an inventory tracking feature, a clinician administration feature, an order entry feature, a pharmacy feature, a user interface feature, a user interface and clinician association feature, a volumetric infusion pump feature, and a syringe pump feature.

35. The healthcare system of claim 31, wherein the first database comprises at least one of pump data, pump channel data, pump sub-channel data, order data, clinician data, patient data, user interface data, medical device data, hub data, titration data, comparison data, alarm data, escalation data, hub alarm data, pump alarm data, channel alarm data, and alarm history data.

36. The healthcare system of claim 31, wherein the second database comprises at least one of patient management data, item management data, facility management data, messaging data, alarms/alerts data, inventory tracking data, a clinician administration data, order entry data, user interface and clinician association data.

37. The healthcare system of claim 31, wherein the first central computer is operably connected to the second computer through a dedicated TCP/IP hard-wired connection.

38. The healthcare system of claim 31, wherein the second central computer sends data

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